

INTELLICOM
innovation

Home News Company Services Products Solutions Contact Resor

Solutions

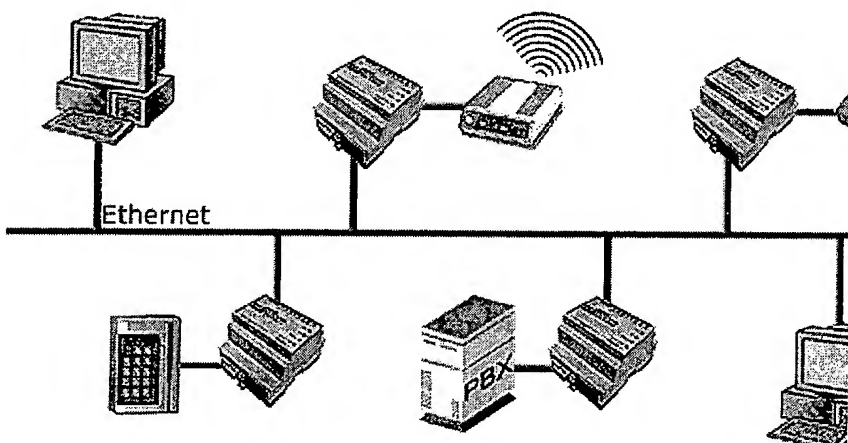
Solutions

Serial to Ethernet Solutions

Move your serial device to the Ethernet to make transparent links or just enable monitoring and control through web pages with our Ethernet platforms for BACnet automation / Industrial automation.

Many automation products are today based on RS232 or RS485, for example Modbus, Metasys or proprietary protocols. Many manufacturers and network integrators have not yet discovered the interesting possibilities of connecting new and existing automation devices to Ethernet. Some advantages are:

- Easy access from anywhere (faster problem resolution, lower cost).
- Adds new functionality to older systems (extend system life).
- Enables competitive pricing on system expansion (web interfaces with existing systems).
- No license agreements / installations on specific computers (web browser available for free and already exist on almost all computers today)
- Automation data can co-exist on existing office networks (lower installation and maintenance cost)
- Easy to support, use and maintain (lower costs of training and maintenance).
- Enterprise wide monitoring through one system (simplify task, lower costs).



Serial to Ethernet solutions

Distributed and Scalable Solutions:

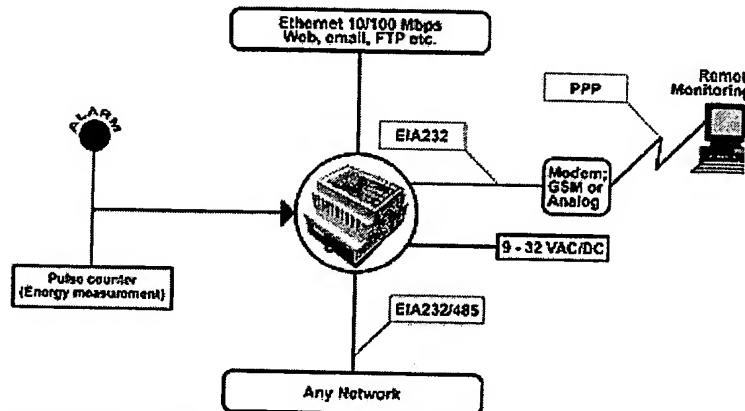
For businesses that are continuously growing, a TCP/IP network is a cost-effective distributed solution when layout flexibility and port scalability are required. Serial devices attached to Ethernet Gateway can be placed anywhere on a TCP/IP network and will be seamlessly linked to Windows NT, Windows 95/98, or PC-based Unix hosts.

Serial to Ethernet - NetBiter



The NetBiter™ is ideal as an encapsulated communication interface between an Ethernet network and an automation product such as energy meters, fans, motor drives etc.

It supports a full TCP/IP stack including PPP, 10/100 Mb
Ethernet, 2 serial ports, GSM / analog modem, battery backed up real Time c
Inputs etc.



Typical applications are:

- Interface between your own serial protocol (Modbus, Metasys etc) to Ethernet network.
- Use Modbus TCP or any other TCP/IP protocol to transmit the data over Ethernet network.
- Use a common web browser to surf into the product to monitor data and parameters (Web, JAVA and cgi).
- Have the product to send emails or SMS messages over GSM upon event alarms.
- Measure energy, gas etc.

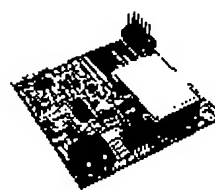
IntelliCom develops on request applications specific software to suit your der



The NetBiter platform is based on LINUX and it is also available as version with documentation and software libraries for customers who develop their own software.

→ Product Information

Serial to Ethernet - Galaxy (Embedded Ethernet)



The embedded plug-on module is ideal for applications where cost, simple and small size Ethernet interface is needed and time to market is critical.

Through a serial interface, the module connects to the microprocessor of the field device (customer product). It has a full TCP/IP stack.

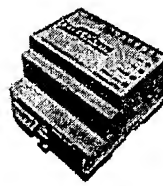
Typical Applications:

- Embedded Interface between your own serial protocol at TTL-level (Modbus, Metasys etc) to TCP/IP
- Use Modbus TCP or any other TCP/IP protocol to transmit the data over Ethernet network.
- Use a common web browser to surf into the product to monitor data and parameters (Web, JAVA and cgi).

IntelliCom develops on request applications specific software to suit your der

→ Product Information

Serial to Ethernet - Modbus RTU to Modbus TCP



The NetBiter™ RTU-TCP Gateway connects RTU devices to the Ethernet. The Gateway transparent connection between serial Modbus devices such as: energy meters, fans, motor drives etc to the Ethernet protocol Modbus TCP. No configuration required.

→ **Product Information**



Intellicom Innovation AB • +46 (0)35 172990 • info@intellicom.se